L Number	Hits	Search Text	DB	Time stamp
1	19	("20020000093" "3910061" "4633673" "4671076" "4783971" "47		42 p99008/20" 14907 \$59" "4
			US-PGPUB	
2	1614	(62/285,286,150,172,262).CCLS.	USPAT;	2004/08/17 13:33
			US-PGPUB	
3	271	((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air	USPAT;	2004/08/17 15:53
		adj condition\$3)	US-PGPUB	
4	14	(((62/285,286,150,172,262).CCLS.) and condensat\$3 and	USPAT;	2004/08/17 11:21
		(air adj condition\$3)) and (second\$3 adj2 pan)	US-PGPUB	
5	17	(((62/285,286,150,172,262).CCLS.) and condensat\$3 and	USPAT;	2004/08/17 11:21
		(air adj condition\$3)) and (second\$3 adj3 pan)	US-PGPUB	
6	3	((((62/285,286,150,172,262).CCLS.) and condensat\$3 and	USPAT;	2004/08/17 11:21
		(air adj condition\$3)) and (second\$3 adj3 pan)) not	US-PGPUB	
		((((62/285,286,150,172,262).CCLS.) and condensat\$3 and		
		(air adj condition\$3)) and (second\$3 adj2 pan))		
17	3	("1950344" "1975066" "4597269").PN.	USPAT	2004/08/17 13:05
18	6	4862704.URPN.	USPAT	2004/08/17 13:12
19	57	((62/285,286,150,172,262).CCLS.) and condensat\$3 and	USPAT;	2004/08/17 13:20
		(mold\$2 with plastic)	US-PGPUB	
20	· 7	(((62/285,286,150,172,262).CCLS.) and condensat\$3 and	USPAT;	2004/08/17 13:19
		(mold\$2 with plastic)) and (PVC or ABS)	US-PGPUB	
21	. 0	(((62/285,286,150,172,262).CCLS.) and condensat\$3 and	USPAT;	2004/08/17 13:54
		(mold\$2 with plastic)) and PVC	US-PGPUB	
22	0	((62/285,286,150,172,262).CCLS.) and condensat\$3 and	USPAT;	2004/08/17 13:20
	•	frustoconical	US-PGPUB	
23	0	((62/285,286,150,172,262).CCLS.) and condensat\$3 and	USPAT;	2004/08/17 13:37
		frustoconic\$3	US-PGPUB	
24	4	((62/285,286,150,172,262).CCLS.) and frustoconic\$3	USPAT;	2004/08/17 13:25
			US-PGPUB	
25	16	((62/285,286,150,172,262).CCLS.) and condensat\$3 and	USPAT;	2004/08/17 13:29
		conic\$3	US-PGPUB	
26	6	((62/285,286,150,172,262).CCLS.) and condensat\$3 and	USPAT;	2004/08/17 13:33
		(drain near3 center)	US-PGPUB	
27	900	(62/285,286,150,172,262).CCLS.	USOCR	2004/08/17 13:33
28	1	((62/285,286,150,172,262).CCLS.) and condensat\$3 and	USOCR	2004/08/17 13:36
		(drain near3 center)		
29	0	(air adj condition\$3) and condensat\$3 and (drain near3	EPO; JPO	2004/08/17 13:36
		center)		
30	235	(air adj condition\$3) and condensat\$3 and drain	EPO; JPO	2004/08/17 13:41
31	0	((air adj condition\$3) and condensat\$3 and drain) and	EPO; JPO	2004/08/17 13:37
		condensat\$3 and frustoconic\$3		
32	2	((air adj condition\$3) and condensat\$3 and drain) and	EPO; JPO	2004/08/17 13:38
		condensat\$3 and conic\$3		
33	7	((air adj condition\$3) and condensat\$3 and drain) and	EPO; JPO	2004/08/17 13:39
	i	condensat\$3 and center		
34	2	((air adj condition\$3) and condensat\$3 and drain) and	EPO; JPO	2004/08/17 13:39
	l	condensat\$3 and (second\$ adj3 pan)		
35	3	(air adj condition\$3) and condensat\$3 and (second\$3 adj3	EPO; JPO	2004/08/17 13:43
		pan)		
36	4	(air adj condition\$3) and condensat\$3 and (second\$3 adj3	DERWENT	2004/08/17 13:43
	İ	pan)	j.	
39	13	pan) (((62/285,286,150,172,262).CCLS.) and condensat\$3 and	USPAT;	2004/08/17 13:54
39	13		USPAT; US-PGPUB	2004/08/17 13:54
	13 8	(((62/285,286,150,172,262).CCLS.) and condensat\$3 and		2004/08/17 13:54
		(((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC	US-PGPUB	
40		(((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC (((62/285,286,150,172,262).CCLS.) and condensat\$3 and	US-PGPUB	
40	8	(((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC (((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC	US-PGPUB USPAT	2004/08/17 13:55
4 0 4 1	8	(((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC (((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC condensat\$3 and (air adj condition\$3) and (bottom with	US-PGPUB USPAT USPAT;	2004/08/17 13:55
4 0 4 1	8	(((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC (((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC condensat\$3 and (air adj condition\$3) and (bottom with flustoconic\$3)	US-PGPUB USPAT; US-PGPUB	2004/08/17 13:55
40 41 42	8	(((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC (((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC condensat\$3 and (air adj condition\$3) and (bottom with flustoconic\$3) condensat\$3 and (air adj condition\$3) and (bottom with	US-PGPUB USPAT; US-PGPUB USPAT;	2004/08/17 13:55
40 41 42	8 0 4	(((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC (((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC condensat\$3 and (air adj condition\$3) and (bottom with flustoconic\$3) condensat\$3 and (air adj condition\$3) and (bottom with frustoconic\$3)	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2004/08/17 13:55 2004/08/17 14:01 2004/08/17 14:05
40 41 42 43	8 0 4	(((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC (((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC condensat\$3 and (air adj condition\$3) and (bottom with flustoconic\$3) condensat\$3 and (air adj condition\$3) and (bottom with frustoconic\$3) condensat\$3 and (air adj condition\$3) and (bottom with frustoconic\$3) condensat\$3 and (air adj condition\$3) and (bottom with	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2004/08/17 13:55 2004/08/17 14:01 2004/08/17 14:05
39 40 41 42 43	8 0 4 1	(((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC (((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC condensat\$3 and (air adj condition\$3) and (bottom with flustoconic\$3) condensat\$3 and (air adj condition\$3) and (bottom with frustoconic\$3) condensat\$3 and (air adj condition\$3) and (bottom with frustoconic\$3) condensat\$3 and (air adj condition\$3) and (bottom with frustoconic\$3)	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB US-PGPUB USOCR	2004/08/17 13:55 2004/08/17 14:01 2004/08/17 14:05 2004/08/17 14:06
40 41 42 43	8 0 4 1	(((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC (((62/285,286,150,172,262).CCLS.) and condensat\$3 and (air adj condition\$3)) and PVC condensat\$3 and (air adj condition\$3) and (bottom with flustoconic\$3) condensat\$3 and (air adj condition\$3) and (bottom with frustoconic\$3) condensat\$3 and (air adj condition\$3) and (bottom with frustoconic\$3) condensat\$3 and (air adj condition\$3) and (bottom with frustoconic\$3) condensat\$3 and (air adj condition\$3) and (bottom with	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USOCR EPO; JPO;	2004/08/17 13:55 2004/08/17 14:01 2004/08/17 14:05 2004/08/17 14:06

54	13	(air adj condition\$3) and drain and (bottom with drain with	EPO; JPO;	2004/08/17 15:15
		slop\$3)	DERWENT	
55	1	("5263337").PN.	USPAT;	2004/08/17 15:15
			US-PGPUB	
60	0	GB-1257443-\$.did.	DERWENT	2004/08/17 15:23
61	0	GB-1257443-\$.did.	EPO;	2004/08/17 15:24
			DERWENT	
62	1	GB-2074717-\$.did.	EPO;	2004/08/17 15:24
			DERWENT	
63	0	GB-1085001-\$.did.	EPO;	2004/08/17 15:24
			DERWENT	
64	2	(("5271241") or ("4941901")).PN	USPAT;	2004/08/17 15:25
			US-PGPUB	
65	12	((62/285,286,150,172,262).CCLS.) and (drain with threaded)	USPAT;	2004/08/17 15:53
			US-PGPUB	



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Day: Tuesday Date: 8/17/2004

Time: 10:25:06

Inventor Name Search Result

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Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
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10670060	Not Issued	030	:		KAMINSKI, KENNETH J.

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